

TYPE OR PRINT IN BLACK INK (For instructions, see booklet: "How to File an Application to Appropriate Water in California")

31871

APPLICATION NO. \_\_\_\_\_

## California Environmental Protection Agency

State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Tel: (916) 341-5300 Fax: (916) 341-5400
www.waterboards.ca.gov/waterrights

Ð	ſ	-7)	1	11.	ž	 -	Ð	[]	Ì	$\cap$	1	ŧ	T	C
4.7						 84111								

ASSIGNED AGENT (if any)

# **APPLICATION TO APPROPRIATE WATER**

**APPLICANT** 

David Dewey

#### 1. APPLICANT/AGENT

Name

		Julie Dewey	
	Mailing Address	750 San Miguel Ave.	
	City, State & Zlp	Sunnyvale, Ca. 94085	
	Telephone	408-735-7203	
	Fax		
	E-mail	d2dewey@comcast.net	
2.	<ul><li>☐ Sole Owner</li><li>☐ Limited Partner</li><li>☐ Corporation</li></ul>		ral Partnership and/Wife Co-Ownership
	to, type of constru	SCRIPTION (Provide a detailed description of your project, in ruction activity, area to be graded or excavated, and how the value if needed and check box below and label as an attachment.	ncluding, but not limited vater will be used.) Add
	in the upper Ca sonally stores a maximum surfa the channel, au long. Water ex side of the pon been, since 19 ation, domestic	collication for an existing pond that was constructed in 19 calaveras river watershed, Calaveras county, California is a maximum of 40 acre feet of water in an on stream perface area of 6.4 acres. It was constructed by excavation and constructing an earthen dam 18 feet high, 18 feet we write the pond via a spill way and rocky channel located and about 150 feet from the dam. The water will be (and 1970) used for wildlife habitat, fire protection, aesthetic exict use, and occasional seasonal irrigation of up to 5 act tached report for a more detailed description of the position.	The "facility" sea- ond. The pond has a on of soil from near ide, and 225 feet on the north west d historically has enhancement, recre- eres of pasture land.
	☐ For continuation	n, see Attachment No.	

APP 06/2009

### 4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

OF U (irrigat			DINEC	T DIVERSION.			STORAGE	
		AMO	UNT	SEAS DIVE	ON OF	AMOUNT	SEAS	SON OF
domestic		Rate	Acre-fee		Ending	Acre-feet	Beginning	ECTION Ending
		(cfs or gpd)*	per annum	date	date (month & day)	per	date (month & day)	date
wildlife habita -aesthetic enf recreation	nancement-		·			40 acre-ft	annı (during crea	ual total ak flow season. - June 30)
fire protection domestic use occasional in	•			-			NOV.1	APRIL3
		Total afa			Total afa			
□ Soo Atta	chmont No		If rota is I	ess than 0.025		encond (cfs)	uso gallone i	nor day (and
a. Source	S AND P s and Poi	nts of Dive	F DIVER	SION/REDIV D)/Points of R Nassau creel	ediversion (F	PORĎ):		tributary to
	Cherokee	e creek (sea	isonal)	thence	· South		as River	
	)/ $\square$ POF	RD #					· .	tributary to
				thence	·~•· .			
	7 POF	RD #		thence	mar.			
		RD #		thonco			tr	ibutary to
	)/□ POF	RD #	· .	thence			tr	ibutary to
	) / □ POF	RD # RD # ional pages,	· .	thence thence thence x below and lab			tr	ibutary to
☐ POD☐ POD☐ POD☐ POD☐ POD☐ POD☐ POD☐ POD	) / □ POF ttach addit chment No	RD # RD # ional pages,	check bo	thence	el altachment		tr	ibutary to
☐ POD☐ POD☐ POD☐ POD☐ POD☐ POD☐ POD☐ POD	D / D POF ttach addit chment No lanar and CALIF COORI	RD # RD # ional pages,	check bo	thence thence x below and lab	el allachment escription: -IN SECTION		trtr	ibutary to ibutary to BASE AND
☐ POD ☐ POD ☐ POD/ PORD	ttach addit chment No. Planar and CALIF COORI (NA	RD # ional pages,	check bo	thence thence x below and lab Coordinate D POINT IS WITH	el altachment escription: -IN SECTI	ON TOWN-	trtr	ibutary to
If needed, at If	ttach addit chment No. Planar and CALIF COORI (NA	RD # RD # ional pages, I Public Lar FORNIA DINATES D 83)	check bo	thence thence x below and lab / Coordinate D POINT IS WITH (40-acre subdivision) NW 1/4 of NW 1/4	el altachment escription: -IN SECTI	ON TOWN- SHIP	tr	ibutary to ibutary to BASE AND MERIDIAN
If needed, at If	ttach addit chment No. Planar and CALIF COORI (NA	RD # RD # ional pages, I Public Lar FORNIA DINATES D 83)	check bo	thence thence thence x below and lab y Coordinate D POINT IS WITH (40-acre subdivision) NW 1/4 of NW 1/4	el altachment escription: -IN SECTI	ON TOWN- SHIP	tr	ibutary to ibutary to BASE AND MERIDIAN
If needed, at If	ttach addit chment No. Planar and CALIF COORI (NA	RD # RD # ional pages, I Public Lar FORNIA DINATES D 83)	check bo	thence thence x below and lab / Coordinate D POINT IS WITH (40-acre subdivision) NW 1/4 of NW 1/4 1/4 of 1	el attachment escription: HIN   SECTION 34	ON TOWN- SHIP	tr	ibutary to ibutary to BASE AND MERIDIAN

<b>6.</b>	water available  a. Have you attached  If NO, provide suffi  unappropriated wa pages, check box is	l a water avai cient informa ter is availabl	tion to demons le for the propo sel attachment	strate that to psed appro	here is reason priation: If ne	nable likeliho eded, attach	additional
				See attache	d water availa	bility analysis	(attachment 1).
	See Attachment N	t- 114					
	b. Is your project loca Resources Control	ted on a stre	am system de Water Board)	clared to be during you	e fully appropr or proposed se	riated by the eason of dive	State Water ersion?
	c. In an average year If YES, during whice □ Nov □ Dec	, does the str ch months? E	eam dry up at ] Jan □ Feb E	any point d ] Mar □ A <sub>F</sub>	downstream o or 🛭 May 🛣 .	f your project Jun 🔀 Jul 🛭	tt? MIYES □ NO Aug MISep MIOct
	<ul> <li>d. What alternate sou be excluded becau purchased water, e</li> </ul>	se water is n	ot available for	appropriat	tion? (e.g., pe	rcolating gro	undwater.
	Percolating ground	water: domest	ic well for hous	ehold use.	1		
	☐ See Attachment N	Vo					
7.	PLACE OF USE a.						
	USE IS WITHIN (40-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE &	· IF.I	RRIGATED
	(10 days bassivisially				MERIDIAN	Acres	Presently cultivated?
	NW 1/4 of NW 1/4	34	3N	12E	MD	· 5	☐ YES X NO.
•	1/4 of 1/4						☐ YES ☐ NO
	1/4 of 1/4		·				☐ YES ☐ NO
	1/4 of 1/4						☐ YES ☐ NO
	1/4 of 1/4						☐ YES ☐ NO
	' ¼ of ¼						☐ YES ☐ NO
	1/4 of 1/4						☐ YES ☐ NO
	1/4 of 1/4						☐ YES ☐ NO
					Total Acres:		
	*Please Indicate if section    See Attachment No	Please pro	vith a "(P)" follow ovide the Asse ssessors Parcel N	issor's Pard	cel Number(s)	for the place	e of use:
8.	PROJECT SCHEDU Project is: ☐ proposed		complete or <b>©</b>	] complete	(Year comple	eted - 1	970}}.
	Extent of completion: _		entirely comple	************			
	Estimated amount of til						
	Estimated amount of til	me in years it	will take for w	ater to be b	out to full bene	∍πcial use: ̞i	n use since 1970

	ION OF AMOU					
a. 🛛 IRRIGA	TION: Maximum	area to be irrigate	ed in any on	e year:	5 acres.	•
GROF	ACRES	METHOL IRRIGAT (sprinklers, floo	'ION	WATER USE (Acre- feet/Yr.)	SEASON OF N Beginning date (month & day)	Ending da (month
Pastur	e 5	sprinkle	ers	variable	. May1	Oct30
				·		
☐ See Attachn	nent No					
<b>⊠</b> YES □ 250	TIC: Number of r NO Number of pe gallons per da lomestic uses: do	eople to be served ay Area of domes omestic livestoc	d: up to at leas stic lawns ar k: a few H	t 10 Estimated d nd gardens:( orse, sheep,	aily use per per up to 10,000_ goats, chicke	square fer
	·	· (dust contr	ol area, number	and kind of comestic	c animals, etc.)	
	WATERING: Kind pe of operation:			Maximur	n number:	
Describe ty	pe of operations.		(feedic	ot, dairy, range, etc.)	•	
d. 🕱 RECRE	ATIONAL: Type	of recreation: 🕱	Fishing 🛛	Swimming 🛭 🗗	Boating 🗆 Oth	er
e. 🗆 MUNICI	PAL:					
List for 5-yea	ULATION r periods until use empleted	MAXIMUM	MONTH		ANNUAL USE	
Period	Population	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average dail use (gallons per capita)	(per capita)	
Present						
	•					
			·			
☐ See Attachm	ent No	<u></u> .	,			J
Month of m	aximum use durir	ng year:		<del></del>	•	
Month of m	iinimum use durin	g year:				
f. HEAT C	ONTROL: Area to	be heat controll	ed:	net ac	eres	
		•				
Rate at wh	ops protected: ich water is applie ction season will b	d to use:		and and	6	gpm per a
rieat.prote	CHOTI SEASON WINE	egin(month and	day)	and end_	(month	and day)
g		oa to oo 11 ooi p			net acres	
Type of cro	ps protected:					
Hate at wh	ich water is applie	ed to use:	9F	om per acre		
me nost p	rotection season v	mo: vegin	nt's & day)	anu enu(r	north & day)	•
h. 🗆 INDUS	FRIAL: Type of in	dustry:			• •	

. LI MINII	NG: Name of the of the mine:	claim:			Minora	Mah to k		□ Pa	etented [	Unpatente
Type of	milling or processi	na:								
1 ype or	thanky or processi	diceba	raad in	to						
Airei ust	e, the water will be	uiscriai 14 of So	otion	to	Ť					(watercourse
****	74 01	74 UI 30	CHOIT		, !	, n	<del></del>	······································	D. o	c IVI.
. □ POV	VER: Total head to	o be util	ized:		feet ·					
Maximu	m flow through the	pensto	ck:		cfs Maxim	num the	oreti	ical boi	senower i	canable of
being ge	nerated by the wo	rks (cts x	fall ÷ 8.8	3):					ооролог	
Electrica	enerated by the wo al capacity (hp x 0.7	46 x effic	ciency):	:	kilo	watts a	1:	% (	efficiency	
After use	e, the water will be	dischar	raed in	to				· •	(Wa	atercourse)
in	e, the water will be 1/4 of 1/4 of Se	ction	J	, T	, R			B&M.	FERC No	)
habitat	AND WILDLIFE P type that will be pr R: Describe use: r determination of a	eserved Fire proted aesthetic	i or enl ction, enhance	hanced: V	vaterfowl: Ca Ira Swan. Am Jill Mammals iparian habita	nadian ge phiblans, : dear, co at.	eese, v & rept yote, c	vild duck: iles: Frog otter. The	s, Giant egret is, turtles. Fis enhanced ar	ts, Blue herons, th: Bass, mosqu rea consists of v
	ON AND DISTRI			,	the aesth toric size	etic quali	ty of th	ie water l	oody, and sta	nding water leve
	on will be by gravit					1	1	I. I.		eir, gate, etc.)
		(oam,	pipe in	unoosuud	ieo chaone	ii mine i	กราบเร	ın dam.	SIDDOD, WE	or apre ere i
· Discret	an will be by numbi	ing from	3.			ui bibe i		,		m, gato, ow.,
, Diversk	on will be by pumpi	ing from	):		(sump,	offset w	ell, ci	nannel,	reservoir, e	 etc)
Pump E	on will be by pump lischarge rate: Efficiency:	ing from	n:	is or □ g <sub>l</sub>	(sump, od Horse	offset w epower	ell, ch	nannel,	reservoir, e	elc)
Pump E	Efficiency:	ing from	n: □ cf	is or □ gp	(sump, od Horse	offset w epower	ell, ch	nannel,	reservoir, e -	etc)
Pump E  Conduit  CONDUIT	Efficiency: t from diversion po	ing from	n: Cf	is or □ g <sub>l</sub>	(sump, od Horse ffstream s	offset we epower torage LENG	ell, ch	rannel, rvoir:	reservoir, e	elc)  CAPACITY
Pump E Conduit CONDUIT (pipe or	Efficiency: t from diversion po	ing from	n: Cf	is or □ g <sub>l</sub>	(sump, od Horse ffstream s	offset we epower torage LENG	ell, ch	rannel, rvoir:	reservoir, e -	CAPACITY
Pump E  Conduit  CONDUIT	fficiency:  from diversion po  MATERIAL  (type of pipe channel linin	ing from	st later	is or $\square$ gral or to or ROSS-SEC (pipe diamordisch dep	(sump, od Horse fistream something control of the c	offset we epower torage LENG	ell, ch	voir: TO LIFT	TAL OR FALL	elc)  CAPACITY
Pump E Conduit CONDUIT (pipe or	Efficiency: t from diversion po	ing from  int to fin  or g; pe	st later	is or □ g <sub>l</sub>	(sump, od Horse fistream someone someo	offset we epower torage LENG	ell, ch	rannel, rvoir:	reservoir, e	CAPACITY
Pump E Conduit CONDUIT (pipe or	fficiency:  from diversion po  MATERIAL  (type of pipe channel linin indicate if pip	ing from  int to fin  or g; pe	st later	is or $\square$ general or to or ROSS-SEC (pipe diamordisch depart and bottor	(sump, od Horse fistream someone someo	offset we epower torage LENG	ell, ch	voir: TO LIFT	TAL OR FALL	CAPACITY
Pump E Conduit CONDUIT (pipe or	fficiency:  from diversion po  MATERIAL  (type of pipe channel linin indicate if pip	ing from  int to fin  or g; pe	st later	is or $\square$ general or to or ROSS-SEC (pipe diamordisch depart and bottor	(sump, od Horse fistream someone someo	offset we epower torage LENG	ell, ch	voir: TO LIFT	TAL OR FALL	CAPACITY
Pump E Conduit CONDUIT (pipe or	fficiency:  from diversion po  MATERIAL  (type of pipe channel linin indicate if pip	ing from  int to fin  or g; pe	st later	is or $\square$ general or to or ROSS-SEC (pipe diamordisch depart and bottor	(sump, od Horse fistream someone someo	offset we epower torage LENG	ell, ch	voir: TO LIFT	TAL OR FALL	CAPACITY
Pump E Conduit CONDUIT (pipe or	fficiency:  from diversion po  MATERIAL  (type of pipe channel linin indicate if pip	ing from  int to fin  or g; pe	st later	is or $\square$ general or to or ROSS-SEC (pipe diamordisch depart and bottor	(sump, od Horse fistream someone someo	offset we epower torage LENG	ell, ch	voir: TO LIFT	TAL OR FALL	CAPACITY
Pump E Conduit CONDUIT (pipe or channel)	efficiency:  I from diversion po  MATERIAL  (type of pipe channel linin indicate if pip is buried or ne	ing from  int to fin  or g; pe	st later	is or $\square$ general or to or ROSS-SEC (pipe diamordisch depart and bottor	(sump, od Horse fistream someone someo	offset we epower torage LENG	ell, ch	voir: TO LIFT	TAL OR FALL	CAPACITY
Pump E Conduit CONDUIT (pipe or channel)	fficiency:  from diversion po  MATERIAL  (type of pipe channel linin indicate if pip	ing from  int to fin  or g; pe	st later	is or $\square$ general or to or ROSS-SEC (pipe diamordisch depart and bottor	(sump, od Horse fistream someone someo	offset we epower torage LENG	ell, ch	voir: TO LIFT	TAL OR FALL	CAPACITY
Pump E Conduit CONDUIT (pipe or channel)	etment No	int to fin	st later	is or $\square$ grad or to or ROSS-SEC (pipe diam ditch dep and bottor (inches or	(sump, od Horse fistream son CTION eter, lih and meth)	offset weepower	reser	voir: TO LIFT (	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump E  Conduit  CONDUIT (pipe or channel)	efficiency:  I from diversion po  MATERIAL  (type of pipe channel linin indicate if pip is buried or ne	int to fin	st later CF or top	is or $\square$ grad or to or ROSS-SEC (pipe diam ditch dep and bottor (inches or	(sump, od Horse fistream son CTION eter, lih and meth)	offset weepower	reser	rvoir: TO LIFT ( feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump E  CONDUIT (pipe or channel)  See Attact  Storage	Efficiency:  I from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or no	ing from int to fin or g; be ot)	st later CF top	is or  gral or to or  ROSS-SEC (pipe diamnor ditch depland bottor  (inches or  torage, co	(sump, od Horse fistream section letter, letter)	offset we power torage   LENG   (fee	reser	voir: TO LIFT (	OTAL OR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump E  CONDUIT (pipe or channel)  See Attact  Storage  RESERVOII  NAME	Efficiency:  I from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or no	ing from int to fin or g; be ot) undergre	st later CF top DAM uction	is or  get  get  get  get  get  get  get  ge	(sump, od Horse fistream sector, lih and midth) ieet)	offset we power torage   LENG (fee	reser GTH ch ur	roir: TO LIFT ( feet	OTAL OR FALL + or -	CAPACITY (ofs, gpd or gpm)  ge form)
Pump E Conduit CONDUIT (pipe or channel)  See Attact Storage RESERVOII NAME OR	Efficiency:  I from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or no	ing from int to fin or g; be ot)	st later CF top DAM uction	is or  gral or to or  ROSS-SEC (pipe diamnor ditch depland bottor  (inches or  torage, co	(sump, od Horse fistream second to Horse fistr	offset we power torage   LENG (fee	reser GTH ch ur sur	roir: TO LIFT ( feet	OTAL OR FALL + or -	CAPACITY (ofs, gpd or gpm)  ge form)  R  Maximum water
Pump E  CONDUIT (pipe or channel)  See Attact  Storage  RESERVOII  NAME	fficiency:  from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or no  ereservoirs: (For the company of the com	ing from int to fin or g; be ot) undergre	st later CF top DAM uction	is or  get  get  get  get  get  get  get  ge	(sump, od Horse fistream second to Horse fistr	offset we power torage LENG (fee	reser TH ch ur sur area	rece when	OTAL OR FALL + or -	CAPACITY (ofs, gpd or gpm)  ge form)  R  Maximum water depth
Pump E  Conduit CONDUIT (pipe or channel)  See Attact Storage RESERVOII NAME OR	fficiency:  from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or no  channel No  reservoirs: (For the control of stope to spillway level	ing from int to fin or g; be ot) undergre	st later CF top DAM uction	is or  get  get  get  get  get  get  get  ge	(sump, od Horse fistream second to Horse secon	offset we power torage LENG (fee	reser TH ch ur sur area	roir: TO LIFT ( feet	OTAL OR FALL + or -	CAPACITY (ofs, gpd or gpm)  ge form)  R  Maximum water
Pump E  Conduit CONDUIT (pipe or channel)  See Attact Storage RESERVOII NAME OR	fficiency:  from diversion po  MATERIAL (type of pipe channel linin indicate if pip is buried or no  ereservoirs: (For the company of the com	ing from int to fin or g; be ot) undergre	st later CF or top DAM uction	is or  get  get  get  get  get  get  get  ge	(sump, od Horse fistream second to Horse fistr	offset we power torage LENG (fee	reser TH ch ur sur area	rvoir: TO LIFT ( feet	OTAL OR FALL + or -	CAPACITY (ofs, gpd or gpm)  ge form)  R  Maximum water depth

<u>e.</u>	Outlet pipe	: Complete	for stora	ge reservoirs having a c	apacity of 10 acre-feet or	more.
	RESERVOIR			OUTLE	T PIPE	
	NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outlet pipe in acre-leet
<u> </u>						
_						<u> </u>
	See Attachm	ent No.				<u></u>
	If water will to off-strea	be stored	vill be		nt of diversion, the maxim offstream storage will be	
	ONSERVA What metho			ORING onserve water? Explain.		
	ational use a	allow the wa	ter to be r		fire protection, wildlife habi inimizing water loss, other	
b.					vithin the limits of your wa ampling X. Other (descril	
	Maximum sp passively by			40ac-ft maximum storage	capacity requested. All wa	ater in excess of this
2 F	RIGHT OF A	CCESS				
	Does the a ☐ YES 🏋	pplicant ow NO		·	be diverted, transported written authorization allow	
b.	List the nar	mes and ma	ailing add	resses of all affected lar	whiter authorization allow downers and state what the The reservoir lies partially case for the last 40 years.	steps are being
	Timothy L.	Chase, 405		ie, Angels Camp, Ca9522		-
				k road, Angels Camp, Ca		
Х	See Attachm				County assessor's maps b	oook53 page 001
3. F	EXISTING V			ent #3, Environmental se ND RELATED FILING		
		m an existir			the water sought by this	application?
					Registration   Permit (specify)	
b.	For each ex the point of	isting right diversion (t	claimed, o within c	state the source, year of	first use, purpose, seaso Include number of regis	n and location of
		chment No.			•	

	☐ See Altachment No
O	THER SOURCES OF WATER
	Are you presently using, or do you intend to use, purchased water or water supplied by contract i connection with this project?   Yes XI No If yes, please explain:
N	IAP REQUIREMENTS
	The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the quarter/quarter, section, township, range, and meridian of (1) the proposed points o diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cubic feet per second by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1,000 acre-feet per annum by underground storage. See the instruction booklet for more information.  See Attachment NoAttachment #1, figure 1 (Large topographic map) and attachment #4 local topographic map.
	ENVIRONMENTAL INFORMATION
rm viro n p St	Before a water right permit may be issued for your project, the State Water Board must consider the lation contained in an environmental document prepared in compliance with the California commental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not your project, a determination must be made of who is responsible for its preparation ate Water Board is determined to be responsible for preparing the CEQA document, the applicant quired to pay all costs associated with the environmental evaluation and preparation of the required nents. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project
C	OUNTY PERMITS
	Contact your county planning or public works department and provide the following information:  Person contacted:Gina Kathan Date of contact: 10Jan2011
a.	Person contacted: Gina Kathan Date of contact: 10Jan2011  Department: Planning Telephone: ()
a.	
a	County Zoning Designation: No county permits are needed as this application is for an existing pond, and absolutely no changes or work are proposed.
	pond, and absolutely no changes or work are proposed.  Are any county permits required for your project?   YES X NO If YES, check appropriate both below:
<b>a</b> .	pond, and absolutely no changes or work are proposed.  Are any county permits required for your project?   YES X NO If YES, check appropriate box

	a.	Check any addi □ Federal Ener Management □ Dept. of Fish and	tional state or fe gy Regulatory C U.S. Corps of d Game □ Stat	e Lands Commission	for your project: prest Service □ U.S atural Res. Conserv □ Calif. Dept. of Wa	S. Bureau of Land ration Service   Calif. ater Resources (Div. of ard  Other (specify)
	b.	For each agend	cy from which a	permit is required, pro		formation:
		AGENCY	PERMIT TYPE	PERSON(S) CONTACTE	D CONTACT DATE	TELEPHONE NO.
		fish & game -	It is unlikely that required, but thi certain assessn	s is not a 100%	en Dailey 10Jan2011	916-358-2909
					·	
	<del>ب</del>	☐ See Attachme	ent No			
	c.	Does your prop significantly alto lake? DYES If YES, explain:	ered or would sig	olve any construction ognificantly alter the bed	or grading-related ac , bank, or riparian h	ctivity that has abitat of any stream or
		•				
		***************************************				•
٠	b.	X YES INO	acted the Califor If YES, name,	nia Department of Fish telephone number and 9 10Jan2011	and Game concern I date of contact:	ning your project?
18		VIRONMENT	AL DOCUMEN	·		,
1 144		Has any Califor	rnia public agen	cy prepared an enviror	mental document fo	or your project?
	L	TYES X NO		ant antironmental das	imant/a) propored i	including a copy of the
		notice of determ	mination adopted	by the California publy a former land owner prior to	ic agency. Public a CEQA regulations. No cha	agency:
	C.	If No, check the	appropriate bo	ity". x and explain below, if	necessary:	nvironmental document.*
	•			er Board will be prepari		
		☐ I expect the	it a California pu document.* Pu	blic agency other than	the State Water Bo	ard will be preparing the
		determination payment of t	m) or notice of exe	house filing fee. Proces	er Board, Division of V	including notice of Vater Rights and proof of a cannot be completed until
		The informa	tion contained in 1	State Water Board, as Le the environmental docume direction of the State W	ent must be develope	he environmental document. d by the applicant and at the f Water Rights.

19.	a	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation?   YES NO  If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
		See Attachment No
	b.	Will a waste discharge permit be required for your project? ☐ YES ☒ NO  Person contacted: Date of contact:  What method of treatment and disposal will be used?
	C.	What method of treatment and disposal will be used?  NA
		See Attachment No
20.	a. h	Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports to satisfy another public agency?  Have any archeological reports to satisfy another public agency?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports been prepared on this project?  Have any archeological reports to satisfy another public agency?  Have any archeological or historic sites located within the general project area?  Have any archeological or historic sites located within the general project area?
	,	□ See Attachment No
21.	EI	Attach two complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the following three locations:  Along the stream channel immediately downstream from the proposed point(s) of diversion.  Along the stream channel immediately upstream from the proposed point(s) of diversion.  At the place(s) where the water is to be used.  See Attachment No. Attachment #3. Environmental setting.

### SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

### **DECLARATION AND SIGNATURE**

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application.

Signature of Applicant Title or Relationship Date

Wife Signature of Co-Applicant III any)

Title or Relationship Date

Onic

Applications that are not completely filled out and/or do not have the appropriate fees will not be accepted. In the event that the Division has to return the application because it is incomplete, a portion of the application submittal fee will be charged for the initial review.

#### "APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- Answer each question completely.
- Number, label and include all necessary attachments.
- □ Include a legible map that meets the requirements discussed in the instruction booklet.
- u Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation.
- Include two complete sets of color photographs of the project site.
- ☐ Enclose a check for the required fee, payable to the Division of Water Rights.
- Enclose an \$850 check for the Streamflow Protection Standards review fee, payable to the Department of Fish and Game.
- Sign and date the application.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000